

Example Use Cases

	Descriptive Title ¹	Actors	Actors from multiple organizations?	Is registration of RPs required?	Mobile Authentication? ²	Information required by RP (including non-identity)?	Permission revocation required?	Consent required?	Software operated locally or SaaS?	Developed locally? Language and IDE?
1	Provision of K-12 services using OIDC claims without a gateway	K-12 students	Eventually yes; currently only one IdP		No					
2	OAuth2 authentication for APIs / web services	App developers, end-users	Yes		No					
3	IdP authentication using Google or Facebook credentials	End-users	No		No					
4	Authentication for Nginx / Node.js based applications	App developers	Yes		No					
5	Provision of services authenticating via OIDC without a gateway	Researchers	Yes		No					
6	Authorization by students to release information (e.g., class schedules, debit card balances) to other applications	Students	No		Yes					
7	Mobile access to medical contact information	Physicians	No		Yes					
8	Mobile access to HIPAA covered patient information	Physicians	No		Yes					
9	Mobile API access to whitepages	End-users	Yes at some institutions		Yes					

Notes

- 1 - Titles will be links to full descriptions on separate pages.
- 2 - "No" means "not mentioned in the use case description."

Related Presentations and Articles

- [Safe OAuth for Mobile Developers](#) - a Youtube recording of a Salesforce conference presentation on how to apply OAuth correctly(?) in Native Mobile app scenarios
- [Modern authentication solutions with OAuth 2.0, OpenId Connect and AngularJS - Manfred Steyer](#) - Youtube recording of a succinct, human friendly explanation of how OAuth and OIDC compares, and how it's used in a Single Page Web application (Javascript web application)